

LEVER

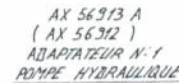
CHARGE DE TRAVAIL 75 DaN

CHARGE DÉPREUVE 150 DaN

PIÈCE TEST

CHARGE DÉPREUVE 150 DaN

006

[illegible]

Technical drawing of a mechanical part, likely a bracket or support, showing dimensions and features.

Dimensions and features:

- Top diameter: $\varnothing 23,8 \pm 0,12$
- Central hole diameter: $\varnothing 16$
- Base diameter: $\varnothing 40$
- Base height: 33
- Central vertical hole: TROU M16 DEBOUCHANT
- Base fillet radius: R.04
- Central slot: CH. 3 x 3

Part identification: (1.299)

Code: 881 B 903 002

Additional note: (1.5750)

PROTECTION : PENTRATISATION			
4140	VERINA GE	ECHELLE	CEMA
28-34 RC 32/	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1.1
25 C04	881 8 709		002
R. 300 - 1050, 1000			
BAGUE			

(1.181)

Top View:
 - Overall width: 30
 - Hole diameter: 15 P.M.
 - Distance from left edge to hole center: 15

Front View:
 - Total height: 55
 - Top flange thickness: 10
 - Chamfer angle: 20°
 - Bottom flange thickness: 7

Side View:
 - Threaded section: 1 TROU M6 DE 8 M.F.
 - Flange thickness: 10
 - Fillet radius: R.76
 - Chamfer dimensions: 1, 3.5, 7, 15, 20
 - Label A points to the top right corner.

A		18	30	(1.18)
PROTECTION : PENTRATISATION				
4140 29-34 RC		32	VERAGE <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	LOUELE 11
25666 R. 300. 1050 1/2		CENA MARS 9		RC
BRIDE		881 8 709		003

✓ 011	1	V/S H. M6.55		5/4	
✓ 010					
✓ 009	3	V/S STRIÉE		NLM	609 060 025
✓ 008	3	V/S STRIÉE		NLM	609 060 020
✓ 007	1	RONDELLE L 16 U		5/4	
✓ 006	1	ANNEAU DE LEVAGE M16		NLM	RUF: 659 160
✓ 005					
✓ 004					
✓ 003	3	BRIDE		25 C84	R. 300.1050 M6
✓ 002	1	BAGUE		25 C84	R. 300.1050 M6
✓ 001	1	CORPS		25 C86	R. 300.1050 M6

PL	REF	CLASSE	DESCRIPTION	MATIERE	DIMENSIONS
TOLERANCEUR		COUILLON	0.25	CHARGE 1/10 COUILLON	1 x 2
DEFAUTIER		1/10 X 6 BORDS	1/10	RACLES PROFILÉES	
		AUTRES ANGLES	30	MOD COUILLON	1 x 1.5
ECCHE			MACHINE		DISPOSITION - PCE
1.1			ADOUR		AX 12661 AR
			BOITE ACCESSOIRES		
<p>OUTILLAGE DE MANUTENTION</p> <p>OUTILLAGE</p>					
DESIGNER PAR		DATE	VERIFIER PAR		
CEMA		MARS 32	COSSOU		
			<p>TURBOMECA 84511 BORDES</p> <p>N° 881 8 709 000</p> <p>8818709000 - A <31 janvier 2007> - 1 / 1</p>		

DERIVE DU PLAN R.R. HULLITT